

JADE T. BUTAY DIRECTOR

Deputy Directors
LYNN A.S. ARAKI-REGAN
DEREK J. CHOW
ROSS M. HIGASHI
EDWIN H. SNIFFEN

## STATE OF HAWAII DEPARTMENT OF TRANSPORTATION 869 PUNCHBOWL STREET HONOLULU, HAWAII 96813-5097

## HDOT MINUTES FROM THE AUGUST 18, 2021 HANALEI TO HAENA COMMUNITY ASSOCIATION MEETING

Randall (in for Larry): weekly project update

o weekly traffic count

Weekend traffic counts have slightly increased over the last three weekends, with weekly counts remaining steady.

 Hanalei Hill – Phase 1 'Emergency Repairs': March 4, 2021 – Sept 4, 2021 o final treatment:

Staining work is scheduled to take place Wednesday - Saturday of next week.

Paving work for the inside lane at the base of the slope is scheduled for Sept. 1. Repairs will cover about 450 feet of highway.

o convoy:

Plan is to keep the current convoy setup until mid – late September (due to crane/tunnel project) before potentially opening to two lanes.

Contractor is doing its best to accommodate longer times than what is posted to allow for all vehicles to pass through the work zone. The flexibility is appreciated by the community.

Hanalei Hill - Phase 2 'Permanent Repairs':

o timeline: permitting, work schedule: Will go out to bid in November for work to begin early Jan '22.

Tunnel plan: crane in place

## o timeline?

About 60 feet cleaned out so far. Working on pre-cast slabs; pouring of the slabs will take place late this week or early next week.

24-inch drainline to manage water coming out of the tunnel. It has been
discussed that work take place at night to minimize impacts to daily traffic. All
drainage improvement work will be tacked on to the permanent work starting in
Jan.

## Waikoko scaling work: timeline

Will advertise the job in Nov. for a start date in early/mid January. The aim is for the project to coincide with the Hanalei Hill work.

 Princeville turning lane project: getting community requests that turning lane be temporary

Finished striping last Friday on the additional lane. Has been working well the past week. The area is in flux and will be changing with near future improvements.